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Vendor: Nokia

Code: BL0-200

Exam: Nokia Bell Labs 5G Networking Exam

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QUESTIONS & ANSWERS

DEMO VERSION

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DEMO VERSION
(LIMITED CONTENT)

Version: 4.0

Question: 1

Concentrator location is done during which phase?

- A. RF design
- B. Detailed design
- C. Digital twin creation
- D. X-Haul design

Answer: D

Question: 2

5G transport network is a combination of three transport components. What are those 3 units?

- A. Access Midhaul - Metropolitan/Core - Access Fronthaul
- B. Access Backhaul - Metropolitan/Core - Backbone Core
- C. Access Fronthaul - Metropolitan/Core - Access Midhaul
- D. Access Midhaul - Metropolitan/Core - Mobile Access

Answer: B

Question: 3

When is a non-standalone deployment needed?

- A. When you need 4G RAN to provide all 5G services
- B. When you need 5G RAN to provide all 5G services
- C. When you need to have interworking between 4G and 5G core
- D. When deploying 5G RAN but want to use 4G core

Answer: A

Question: 4

Which of the following is NOT a functionality of Network Slice Selection Function (NSSF)?

- A. Takes care of mapping slice specific identifiers.
- B. Determines the candidate AMFs to be used to serve the UE.
- C. Selects the slices to which the UE can connect.

D. Provides policies directly to the UPF for implementation, in the form of slices.

Answer: D

Question: 5

Identify the feature or feature set that reduces latency in the 5G RAN.

- A. mMIMO and Beamforming
- B. dual connectivity
- C. flexible radio design
- D. dynamic spectrum sharing

Answer: B



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